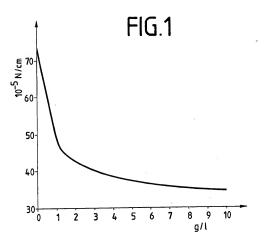
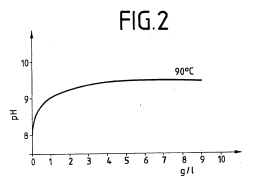
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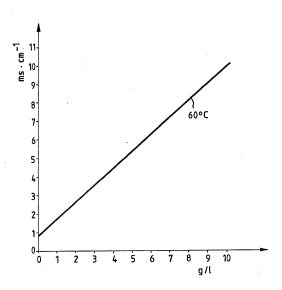
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- (71) Applicants
  Licentia PatentVerwaltungs-GmbH,
  Theodor-Stern-Kal 1,
  6000 Frankfurt am Main,
  Faderal Republic of
  Germany.
- (72) Inventors
  Ulrich Büttner,
  Josef Jostan,
  Anton Knoll,
  Anita Marten.
- (74) Agents Dr. Walther Wolff & Co.

- (54) Method of controlling the operation of an automatic washing machine
- (57) A method of controlling the operation of an automatic clothes or dish washing machine comprises measuring the surface tension and/or the water hardness and/or the electrical conductivity and/or the pH value of the washing liquid for the machine, and regulating the volume of water supplied to the machine and/or the number of changes of such water, and/or the metering of at least one additive in dependence on the measurement(s) made.









## SPECIFICATION

Method of monitoring and controlling the operation of an automatic washing machine

The present invention relates to a method of monitoring and controlling an operating program, espedally the water feed and/or the addition of cleaning or rising agents, of an automatic clothes or dish 10 washing machine.

In automatic washing machines available on the market, a particular quantity of washing powder selected for the preliminary and main wash according to the prescription of the washing agent manu-15 facturer, or the generally used rinsing agent for a particular rinsing operation, is introduced before the start of the washing process into chambers of a rinsing tub. The chambers, which are connected with a water connection and the rinsing container of the

20 machine, are rinsed and emptied under programmed operation of the machine, so that for certain washing operations the associated cleaning or rinsing agent is supplied to the rinsing container and the water content thereof.

In addition, the known automatic washing machines contain a program selector switch for setting of the desired program, which is related to the nature of the laundry to be washed and the degree of soiling of the laundry articles, and program control device, in which appropriate laundering programs are stored by mechanical and/or electrical means in such a manner that during the machine operation the water feed, heating, laundry movement and water drainage are carried out in the

35 desired sequence.
The commercially available laundering agents contain different effective substances, which are present in particular weight proportion ratios. In general, the complex phosphate content of such an 40 agent is sufficiently high for the agent to meet washing requirements at, for example, water hardnesses of about 20° dH. Since this water hardnesses is

present in only a few parts of the country, an excess amount of phosphates is usually employed in 45 washing operations in the soft water regions. This leads to unnecessary waste of the effective substance and additional environmental pollution. On the other hand, if the metering recommendations for lower water hardness regions are followed, then the

50 washing operation can in some cases be carried out with an insufficient amount of detergent, which means that the laundry is not washed properly. In addition, although laundering agent manufacturer provide metering recommendations on packaging of 55 the agents, there is a tendency for users to use an

55 the agents, there is a tendency for users to use an excess amount of the agent when adding the agent by hand, which leads to pollution of the environment.

In German (Fed. Rep.) patent specification No. 25 60 54 592, there is disclosed a method of laundering textiles, in which separately stord effective substances or combinations thereof (for example, active substances for washing, framework substances, blase/hipn anents catalysts. organic acids and soft pumpable form to the washing liquid before or during the washing process. On the presumption that the effective substances of the washing agent are present in separate, pumpable form, the quantity 70 of framework substances or phosphates to be added is adjusted, depending on the water hardness at the site of the machine, during the installation of the machine according to instructions of the machine manufacturer.

There is accordingly a need for a method which with energy-saving and environmentally compatible operation of the machine, provides a good cleaning result and wherein the metering of additives depends on the water hardness, the quantity and the degree of soiling of the articles to be washed by the

According to the present invention there is provided a method of monitoring and controlling an operating program of an automatic washing

machine.

85 machine, the method comprising the steps of measuring at least one of the surface tension, water hardness and electrical conductivity of washing liquid for the machine with the aid of measuring means of the machine and so controlling the machine and so controlling the machine and so controlling the machine program by electrical control means in

90 machine program by electrical control means in dependence on such measurement as to control at least one of the volume of water supplied to the machine, the number of changes of such water and the metering of at le

In such a method, washing and rinsing agents dissolved in the water lower the surface tension of the washing liquid and increase electrical conductivity, as well as increase the pH-value in dependence on the concentration of agents in the liquid.

Examples of the present invention will now be more particularly described by way of example with reference to the accompanying drawings, in which: Figure 1 is a graph with a plotted line showing the dependence of washing liquid surface tension on the

105 concentration in the liquid of a washing agent: Figure 2 is a graph with a plotted line showing the dependence of the pht-value of the liquid on the concentration therein of the washing agent at a certain temperature; and

Figure 3 is a graph with a plotted line showing the dependence of the specific electrical conductivity of a washing liquid at 60°C of the washing agent

concentration.

Referring now to the drawings, mains water fed to 115 a clothes or dish washing machine has a higher surface tension which is strongly reduced by the smallest additions of surface-active substances. This effect is provided in washing agents by all the usual

active substances, such as soaps, ionic or anionic 120 tensides, and is the basis and a prerequisite for all successful washing operations. For the performance of a washing operation which is optimal with respect to result, rationality and automation considerations, the concentration of the washing agent can be

125 adjusted by controlling the surface tension to be a predetermined value. In addition, by measurement of the surface tension it can be determined how many rinsing operations are needed. The sensitivity of the regulating magnitude at low washing agent regulating operations by the measurement magnitude "surface tension". This measurement magnitude includes the adhesive force associated therewith. The measurement of the surface tension can

5 take place by a known method, for example by bubble pressure measurement, use of a tensiometer or stactometer, or by the height of rise method. Trials have shown that the addition of a washing

agent for the performance of a complete washing 10 program in a commercially available automatic washing machine can be stopped once a surface tension of the washing liquid of 37.10 ° N/cm (37.00 ° N/cm (37.00 ° N/cm) (37.00 ° N/cm

20 machine - is not needed. The pH-value of mains water is increased up to a certain value by the quantity of the washing agent. This increase is dependent on concentration, as shown in Figure 2 for a washing agent at 90°C. For 25 the washing operation, the optimum concentration.

for a typical weahing agent is about 5 grams per litre. A certain pH-value corresponds to this value at a certain temperature. If this pH-value is not present at the start of the washing, the washing agent concentration is too low compared with the optimum concentration. By means of a sensor measuring the pH-value, the agent concentration can be brought to

the deaired value. This also applies to further metering in the event that the agent is consumed 35 during the washing. Similarly, such a sensor can be utilised for limitation of the number of rinsing operations, for example when the pH-value during the rinsing operations approaches or equals the pH-value of the incoming mains water. The monitor

40 ing of the pH-value can be performed in a simple and known manner, for example with a pH-value measuring device and a single rod measuring electrode as a sensor. The signal delivered by the sensor can, however, be fed directly to the control circuit for 45 the program course.

49 the program course.

To monitor the pH-value, the pH-sensor can be incorporated in a commercially available type of automatic washing machine so that it is in contact with the washing include or the rinsing water. During 50 a washing operation at 90°C with household articles soiled with, for example, fat, a washing agent is initially adde until the pH-value of the liquid is 9.5, thus at the value which corresponds to the optimum concentration. During the course of the washing 55 program, the pH-value drops to 9.3 due to consumption of the agent, whereupon a further quantity of the agent is added until the pH-value is again 9.5. As

a result there is neither over use not under use of the agent. After the fourth rinsing operation, the rinsing 60 water has a pH-value of 7.2, which is equal to the pH-value of the mains water used. The entire rinsing operation, originally controlled by the program switching mechanism to provide five individual rinsing cycles, can thus be stopped after the fourth

about 19 litres yet provides a good overall washing result.

Mains water possesses a certain electrical conductivity by vitue of the salts dissolved therein. Since 70 washing agents, due to the dissociable components contained therein, appreciably increase the electrical conductivity of the water in dependence on concentration, the measurement of conductivity is particularly suitable for use in terminating the rinsing

larly suitable for use in terminating the rinsing 5 operation in a washing machine. When the value of the conductivity of the mains water has been reached in the rinsing water, then the soiling components and the cleaning agent residues have been removed from the rinsing container and the articles

80 being washed, and further rinsing cycles are not needed. The conductivity measurement can be carried out with commercially available measuring devices and conductivity measuring electrodes as a sensor.

In an advantageous manner, the pH-value of the washing liquid is measured to enable metering of the washing agent to an optimum agent concentration, and the electrical conductivity of the liquid is measured and compared with that of the fresh water 90 for determination of the degree of cleanliness of the liquid in the course of the individual rinsing operations.

## CLAIMS

1. A method of monitoring and controlling an operating program of an automatic washing machine, the method comprising the steps of measuring at least one of the surface tension, water 100 hardness and electrical conductivity of washing liquid for the machine with the aid of measuring means of the machine and so controlling the machine program by electrical control means in dependence on such measurement as to control at 105 least one of the volume of water supplied to the machine, the number of changes of such water and the metering of at least one additive.

2. A method as claimed in claim 1, wherein the

 A method as claimed in claim i, wherein the step of measuring comprises measuring at least one 110 of the surface tension, adhesive force, electrical conductivity or pH-value of the washing liquid with the aid of at least one sensor arranged in at least one measuring location in the machine.

3. A method as claimed in either claim 1 or claim
15. wherein the step of controlling comprises transmitting measurement magnitudes to the electrical
control means for comparison with predetermined
magnitudes and determination or variation of at
least one of the supplied water volume, the number
120 of changes of the water and the metered quantity of

at least one additive.

4. A method as claimed in any one of the preceding claims, wherein the step of measuring comprises measuring the surface tension of the

125 washing water by a tensiometer or a stactometer.

5. A method as claimed in any one of claims 1 to 3, wherein the step of measuring comprises measuring the surface tension of the washing liquid by measuring at least one of the bubble pressure in the waster and the heinbirt of its of this waster.

- 6. A method as claimed in any one of the preceding claims, wherein the step of measuring comprises measuring the electrical conductivity of the washing liquid, the method comprising the
- further step of terminating one of a washing operation and a rinsing operation of the machine in dependence of the measured conductivity.
  - 7. A method as claimed in any one of the
- preceding claims, wherein the step of measuring 16 comprises measuring the pH-value of the washing liquid and the step of controlling comprises setting the concentration of a washing agent in dependence on the measured pH-value.
- 8. A method as claimed in claim 7, wherein the
  15 step of measuring further comprises measuring the
  electrical conductivity of each washing liquid during
  operation of the machine and firsts water to be used
  in the machine and the step of controlling comprises
  comparing measured amounts of conductivity of the
  20 washing liquid with those of the fresh water and
- metering the supply of washing agent in dependence on the comparison result.
  - A method of monitoring and controlling an operation program of an automatic washing
- 25 machine, the method being substantially as hereinbefore described with reference to the accompanying drawings.

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